



Little Wood River Engineering & Technical Assistance Channel Stabilization & Restoration (Wood River CD)

Program District Technical Assistance (ISWCC)

Lead Implementer Idaho Soil and Water Conservation Commission

Other Organizations Wood River Conservation District

Project Primary Contact Rob Sharpnack (rob.sharpnack@swc.idaho.gov)

Project StagePlanning/DesignDuration2017 - 2019Estimated Total Cost\$0.00Secured Funding\$0.00No Funding Source\$0.00Targeted Funding\$0.00

Identified Yet

Conservation Support > District Technical Assistance (ISWCC)

Technical and engineering assistance for the Little Wood River Channel Stabilization and Restoration Project for Wood River Conservation District.

Targeted Performance Measure

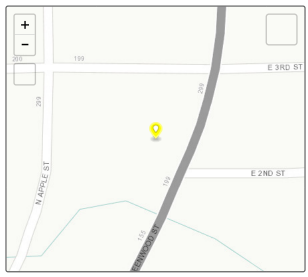
- Engineering & Technical Assistance Hours Requested: 176
- Engineering & Technical Assistance Hours Allocated: 176
- Engineering & Technical Assistance Hours Provided: 179
- Engineering & Technical Assistance Value: \$12,271.93

Project Themes

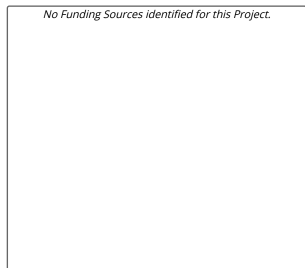
- Healthy Watersheds
- Water

Down stream site Credit: Rob Sharpnack

Location



Budget



Photos

Before



up down stream site 2018 Credit: Rob Sharpnack



up stream site Credit: Rob Sharpnack

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 6/19/2019